Receipt date: 10/06/2008 10642508 - GAU: 2621

Sheet 1 of 1 (8/19/03) Form PTO-1449 ATTY DOCKET NO APPLICATION NO 2565-0277P Not yet assigned INFORMATION DISCLOSURE CITATION APPLICANT Shunichi SEKIGUCHI, et al. IN AN APPLICATION (Use several sheets if necessary) FILING DATE January 20, 2004 Not yet Assigned U.S. PATENT DOCUMENTS EXAMINER DOCUMENT NUMBER Kind DATE PILIMO DATE CLASS TE APPROPRIATE US 5,481,553-A 01/1996 Suzuki, et al. 371 49.1 US 5,598,216-A 01/1997 Lee 348 416 US 5,719,986-A 02/1998 Kato, et al. 386 109 US 5,767,911-A 06/1998 348 409.1 US 6,167,158-A 12/2000 238 Boon US 6,175,592-A 01/2001 Kim, et al. 240 US 6,205,177-A 240-14 Girod, et al. 375 FOREIGN PATENT DOCUMENTS Office DOCUMENT Kind DATE COUNTRY NUMBER EPO 719049 A2 06/26/1996 Europe JP-8-172631-A 07/02/1996 Japan 01/18/1995 EPO 634872 A2 Europe EPO 0817491 A1 Europe OTHER DOCUMENTS (Include Here of the suthor (in CANTRA LENTRES), title of the article (when appropriate), title of the item (book, magesine, ournal, serial, symposium, cetalog, etc.) date, page(s), volume-lesse number(s), publisher, city and/or country where published. JOZAWA, Hiroshia, "Coding Efficiency of MPEG-4 Video," Proceedings of the Institute of Television Engineers, December 1996, pps. 39-44 "MPEG-4 Video Verification Model Version 5.0", pps 1-14, 43-56, 71-74, and 87-94, November 1996 NYOZAWA, Hironao, "Preprints of 1996 Winter Meeting of Image Media Section, The Institute of Television Engineers of Japan", pps. 39-44, December 4, 1996 Dufaux, Frédéric et al., Background Mosaicking For Low Bit Rate Video Coding, Proceedings of the International Conference on Image Processing (ICIP) Lausanne,

Sept. 16-19, 1996, New York, IEEE, Vol. 1, pps. 673-676

EXAMINER: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

/Tung Vo/ (10/30/2008)

2565-0277P

SAWLMEN

MRC/kpc

DATE CONSIDERED

10/30/2008